



Corrections to File

TO: Datausers

COPIES: File

Data packages for 9 SDGs: A401929, A401930, A401957, A401958, A401959,

A401966, A401978, A401980, A401981

FROM: Clairette Campbell

CH2M HILL Project Chemist

DATE: 8/24/2015

This memo is to document an irregularity in the quality of the data in 9 SDGs (A401929, A401930, A401957, A401958, A401959, A401966, A401978, A401980, A401981), and indicate where to find replacement data of known quality.

The data in these 9 SDGs contains VOC data that is invalid because inaccurate manual integrations were performed on the associated surrogates and/or LCSs. **Table 1** identifies which VOC data is invalid. Affected site locations were re-sampled in 2015 for VOCs only and reported in new SDGs, **Table 1** identifies which new SDG contains valid data that is to be used instead of the invalid data.

Please note that these 9 SDGs still contain some valid data. VOC samples omitted from **Table 1** are still valid. Also, all data for fractions other than VOCs are still valid.

TABLE 1

Correlation of invalid data with replacement data, organized by invalid SDG

	Invalid VOC (I	Method 8260) Data	Replacement VOC (Method 8260) Data		
Site Location (Station ID)	SDG	Sample ID	SDG	Sample ID	
YS06-SWSD091	A401929	YS06-SD91-0414	A502406	YS06-SD91-0415	
YS06-SWSD092	A401929	YS06-SD92-0414	A502406	YS06-SD92-0415	
YS06-SWSD094	A401929	YS06-SD94-0414	A502406	YS06-SD94-0415	
YS06-SWSD095	A401929	YS06-SD95-0414	A502406	YS06-SD95-0415	
YS06-SWSD087	A401930	YS06-SD87-0414	A502501	YS06-S087-0415	
YS06-SWSD088	A401930	YS06-SD88-0414	A502501	YS06-S088-0415	
YS06-SWSD079	A401957	YS06-SD79-0414	A502309	YS06-SD79-0415	
YS06-SWSD080	A401957	YS06-SD80-0414	A502309	YS06-SD80-0415	
YS06-SWSD080	A401957	YS06-SD80P-0414	A502309	YS06-SD80P-0415	
YS06-SWSD081	A401957	YS06-SD81-0414	A502309	YS06-SD81-0415	
YS06-SWSD082	A401957	YS06-SD82-0414	A502501	YS06-S082-0415	
YS06-SWSD083	A401957	YS06-SD83-0414	A502309	YS06-SD83-0415	
YS06-SWSD084	A401957	YS06-SD84-0414	A502309	YS06-SD84-0415	
YS06-SWSD085	A401957	YS06-SD85-0414	A502309	YS06-SD85-0415	
YS06-SWSD096	A401958	YS06-SD96-0414	A502406	YS06-SD96-0415	
YS06-SWSD079	A401959	YS06-SW79-0414	A502309	YS06-SW79-0415	
YS06-SWSD081	A401959	YS06-SW81-0414	A502309	YS06-SW81-0415	
YS06-SWSD084	A401959	YS06-SW84-0414	A502309	YS06-SW84-0415	

[INSERT JETT ID]

TABLE 1

Correlation of invalid data with replacement data, organized by invalid SDG

	Invalid VOC (Method 8260) Data		Replacement VOC (Method 8260) Data		
Site Location (Station ID)	SDG	Sample ID	SDG	Sample ID	
YS06-SWSD085	A401959	YS06-SW85-0414	A502309	YS06-SW85-0415	
YS06-SWSD080	A401966	YS06-SW80-0414	A502309	YS06-SW80-0415	
YS06-SWSD080	A401966	YS06-SW80P-0414	A502309	YS06-SW80P-0415	
YS06-SWSD097	A401978	YS06-SW97-0414	A502309	YS06-SW97-0415	
YS06-SWSD097	A401978	YS06-SW97P-0414	no replacen	nent	
YS06-SWSD086	A401980	YS06-SD86-0414	A502501	YS06-SD86-0415 and it's field duplicate YS06-SD86P-0415	
YS06-SWSD097	A401980	YS06-SD97-0414	A502309	YS06-SD97-0415	
YS06-SWSD097	A401980	YS06-SD97P-0414	no replacen	nent	
YS06-SWSD089	A401981	YS06-SD89-0414	A502406	YS06-SD89-0415	
YS06-SWSD090	A401981	YS06-SD90-0414	A502406	YS06-SD90-0415	
YS06-SWSD093	A401981	YS06-SD93-0414	A502406	YS06-SD93-0415	

2 [INSERT JETT ID]

[INSERT JETT ID] 3

MEMORANDUM CH2MHILL

Data Validation Summary

Yorktown CTO-WE35 Site 6, SW/SD

TO: Clairette Campbell/VBO

Anita Dodson/VBO

FROM: Tiffany McGlynn/GNV

CC: Herb Kelly/GNV

DATE: June 26, 2015

Introduction

The following data validation report discusses the data validation process and findings for ENCO Laboratories, for SDG A502406.

Samples were analyzed using the following analytical methods:

• SW8260B Volatiles

The samples included in this SDG are listed in the table below.

Sample Name	Matrix	
YS06-SD91-0415	Soil	
YS06-SD92-0415	Soil	
YS06-SD90-0415	Soil	
YS06-SD89-0415	Soil	
YS06-SD94-0415	Soil	
YS06-SD93-0415	Soil	
YS06-SD95-0415	Soil	
YS06-SD96-0415	Soil	
YS06-EB042015-SD Water		
YS06-TB042015 Wate		

Data Evaluation

Data was evaluated in accordance with the analytical methods and with the criteria found in the following guidance documents: Sampling and Analysis Plan Site 6 Data Gap Investigation, Naval Weapons Station Yorktown, Yorktown, Virginia Contract Task Order WE35 (March 2014)

and Region III Modifications for Organic Data Review (EPA 1994), as applicable. The samples were evaluated based on the following criteria:

- Data Completeness
- Technical Holding Times
- Instrument Tuning
- Initial/Continuing Calibrations
- Blanks
- Internal Standards
- Laboratory Control Samples
- Matrix Spike Recoveries
- Surrogates
- Field Duplicates
- Identification/Quantitation
- Reporting Limits

Overall Evaluation of Data/Potential Usability Issues

Specific details regarding qualification of the data are addressed in the sections below. If an issue is not addressed there were no actions required based on unmet quality criteria. When more than one qualifier is associated with a compound/analyte, the validator has chosen the qualifier that best indicates possible bias in the results and qualified these data accordingly.

Data Completeness

The SDG was received complete and intact.

Technical Holding Times

According to the chain of custody records, sampling was performed on 4/20/15. Samples were received at the laboratory on 4/21/15. All sample preparation analysis was performed within holding time requirements.

Surrogates

Surrogates for several samples exhibited low recoveries. Affected data are summarized in **Attachment 1**.

Internal Standards

Internal standards exhibited low responses for sample YS06-SD95-0415. Affected data are summarized in **Attachment 1**.

Conclusion

These data can be used in the project decision-making process as qualified by the data quality evaluation process.

Please do not hesitate to contact us about this validation report.

Sincerely,

Tiffany McGlynn

Tiffany Mollyn

Qualification Flags

Exclude More appropriate data exist for this analyte.

R Data were rejected for use.

Analyte not detected, quantitation limit is potentially biased

UL low.

UJ Analyte not detected, estimated quantitation limit.

U Analyte not detected.

Not detected substantially above the level reported in

B laboratory or field blanks.

L Analyte present, estimated value potentially biased low.
K Analyte present, estimated value potentially biased high.

Analyte identification presumptive; no second column analysis

N performed or GC/MS tentative identification.

J Analyte present, estimated value.

Analysis indicates the presence of an analyte that was

"tentatively identified" and the associated value represents its

NJ approximate concentration.

Placeholder for calculating quality control issues that do not

None require flagging.

Analyte was detected at a concentration greater than the

guantitation limit.

Qualifier Code Reference

Value	Description		
%SOL	High Moisture content		
7000	Second Column – Poor Dual Column		
2C	Reproducibility		
	Second Source – Bad reproducibility		
2S	between tandem detectors		
	Blank Spike/Blank Spike		
BD	Duplicate(LCS/LCSD) Precision		
BRL	Below Reporting Limit		
BSH	Blank Spike/LCS – High Recovery		
BSL	Blank Spike/LCS – Low Recovery		
CC	Continuing Calibration		
	Continuing Calibration Blank		
CCBL	Contamination		
	Continuing Calibration Verification – High		
CCH	Recovery		
001	Continuing Calibration Verification – Low		
CCL DL	Recovery		
EBL	Redundant Result – due to Dilution Equipment Blank Contamination		
LDL	Estimated Possible Maximum		
EMPC	Concentration		
ESH	Extraction Standard - High Recovery		
ESL	Extraction Standard - Low Recovery		
FBL	Field Blank Contamination		
FD	Field Duplicate		
HT	Holding Time		
	Initial Calibration – Bad Linearity or Curve		
ICB	Function		
1011	Initial Calibration – High Relative		
ICH	Response Factors		
ICL	Initial Calibration – Low Relative Response Factors		
IR15	Ion ratio exceeds +/- 15% difference		
ISH	Internal Standard – High Recovery		
ISL	Internal Standard – Low Recovery		
LD	Lab Duplicate Reproducibility		
LR	Concentration Exceeds Linear Range		
MBL	Method Blank Contamination		
	Matrix Spike/Matrix Spike Duplicate		
MDP	Precision		
MI	Matrix interference obscuring the raw data		

MSH	Matrix Spike and/or Matrix Spike Duplicate – High Recovery
MSL	Matrix Spike and/or Matrix Spike Duplicate – Low Recovery
OT	Other
PD	Pesticide Degradation
RE	Redundant Result - due to Reanalysis or Re-extraction
SD	Serial Dilution Reproducibility
SSH	Spiked Surrogate – High Recovery
SSL	Spiked Surrogate – Low Recovery
TBL	Trip Blank Contamination
TN	Tune

Yorktown WE35, Site 6 SW/SD Attachment 1 Change Qual. Table SDG A502406

SDG A502406		1	I
Sample ID	Compound	Q Flag	
YS06-SD91-0415	Vinyl chloride	UL	SSL
YS06-SD91-0415	cis-1,2-Dichloroethene	UL	SSL
YS06-SD91-0415	1,1-Dichloroethane	UL	SSL
YS06-SD91-0415	1,1,1-Trichloroethane	UL	SSL
YS06-SD91-0415	Trichloroethene	UL	SSL
YS06-SD91-0415	Tetrachloroethene	UL	SSL
YS06-SD92-0415	Vinyl chloride	UL	SSL
YS06-SD92-0415	cis-1,2-Dichloroethene	UL	SSL
YS06-SD92-0415	1,1-Dichloroethane	UL	SSL
YS06-SD92-0415	1,1,1-Trichloroethane	UL	SSL
YS06-SD92-0415	Trichloroethene	UL	SSL
YS06-SD92-0415	Tetrachloroethene	UL	SSL
YS06-SD90-0415	Vinyl chloride	UL	SSL
YS06-SD90-0415	cis-1,2-Dichloroethene	UL	SSL
YS06-SD90-0415	1,1-Dichloroethane	UL	SSL
YS06-SD90-0415	1,1,1-Trichloroethane	UL	SSL
YS06-SD90-0415	Trichloroethene	UL	SSL
YS06-SD90-0415	Tetrachloroethene	UL	SSL
YS06-SD89-0415	Vinyl chloride	UL	SSL
YS06-SD89-0415	cis-1,2-Dichloroethene	UL	SSL
YS06-SD89-0415	1,1-Dichloroethane	UL	SSL
YS06-SD89-0415	1,1,1-Trichloroethane	UL	SSL
YS06-SD89-0415	Trichloroethene	UL	SSL
YS06-SD89-0415	Tetrachloroethene	UL	SSL
YS06-SD94-0415	Vinyl chloride	UL	SSL
YS06-SD94-0415	cis-1,2-Dichloroethene	UL	SSL
YS06-SD94-0415	1,1-Dichloroethane	UL	SSL
YS06-SD94-0415	1,1,1-Trichloroethane	UL	SSL
YS06-SD94-0415	Trichloroethene	UL	SSL
YS06-SD94-0415	Tetrachloroethene	UL	SSL
YS06-SD93-0415	Vinyl chloride	UL	SSL
YS06-SD93-0415	cis-1,2-Dichloroethene	UL	SSL
YS06-SD93-0415	1,1-Dichloroethane	UL	SSL
YS06-SD93-0415	1,1,1-Trichloroethane	UL	SSL
YS06-SD93-0415	Trichloroethene	UL	SSL
YS06-SD93-0415	Tetrachloroethene	UL	SSL
YS06-SD95-0415	Vinyl chloride	J	ISL
YS06-SD95-0415	cis-1,2-Dichloroethene	J	ISL
YS06-SD95-0415	1,1-Dichloroethane	J	ISL
YS06-SD95-0415	1,1,1-Trichloroethane	UJ	ISL
YS06-SD95-0415	Trichloroethene	UJ	ISL
YS06-SD95-0415	Tetrachloroethene	UJ	ISL
YS06-TB042015	Vinyl chloride	UL	SSL
1300 10072013	viriyi cinoriac	O.L	JJL

Yorktown WE35, Site 6 SW/SD Attachment 1 Change Qual. Table SDG A502406

Sample ID	Compound	Q Flag	Qual Code
YS06-TB042015	cis-1,2-Dichloroethene	UL	SSL
YS06-TB042015	1,1-Dichloroethane	UL	SSL
YS06-TB042015	1,1,1-Trichloroethane	UL	SSL
YS06-TB042015	Trichloroethene	UL	SSL
YS06-TB042015	Tetrachloroethene	UL	SSL